

(tsp (transcription start point), structure of gene
**F_α R for human myeloid IgA Fc
receptor)**

IT 170276-24-1, **Receptor, F_α R (human reduced)**
RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)
(amino acid sequence; structure of gene **F_α R for human myeloid IgA Fc receptor**)

IT 168515-47-7, GenBank X87768 168515-48-8, GenBank X87769 168515-49-9,
GenBank X87766 168515-50-2, GenBank X87767 168515-51-3, GenBank X87765
RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)
(nucleotide sequence; structure of gene **F_α R for human myeloid IgA Fc receptor**)

=> => d que 184
L84 813 SEA FILE=REGISTRY ABB=ON PLU=ON SYAMH|VISYDGRNKDYADSVKG|LDWGY
DAFDI/SQSP

=> d que 185
L85 828 SEA FILE=REGISTRY ABB=ON PLU=ON RASQSVSSSYLA|GASSRAT|QQYGSSPP
YT/SQSP

=> d que 186
L84 813 SEA FILE=REGISTRY ABB=ON PLU=ON SYAMH|VISYDGRNKDYADSVKG|LDWGY
DAFDI/SQSP
L85 828 SEA FILE=REGISTRY ABB=ON PLU=ON RASQSVSSSYLA|GASSRAT|QQYGSSPP
YT/SQSP
L86 3 SEA FILE=REGISTRY ABB=ON PLU=ON L84 AND L85

=> d his

(FILE 'HOME' ENTERED AT 06:54:15 ON 21 JUN 2004)
DEL HIS

FILE 'HCAPLUS' ENTERED AT 06:56:08 ON 21 JUN 2004

L1	495 S CDR1
L2	556 S CDR2
L3	1740 S CDR3
L4	331 S L1-L3 AND HEAVY AND LIGHT AND CHAIN
L5	0 S L4 AND CD89
L6	0 S L4 AND CD 89
L7	1 S L1-L3 AND (CD89 OR CD 89)
L8	140 S CD89 OR CD 89 E CD89/CT E E3+ALL
L9	311 S E2 E CD89/CT E E4+ALL
L10	88 S L8 AND L9 E IGA/CT E E3+ALL
L11	10701 S E2
L12	16378 S IGA
L13	8521 S IMMUNOGLOBULIN A
L14	106 S L8 AND L11-L13

L15 106 S L10,L14
 L16 0 S L1-L3 AND L15
 L17 86 S L1-L3 AND L9,L11-L13
 L18 27 S L17,L15 AND HEAVY AND LIGHT AND CHAIN
 L19 24 S L18 AND ANTIBOD? AND IMMUNOGLOBULIN
 L20 3 S L18 NOT L19
 E IGG1/CT
 E E3+ALL
 L21 5565 S E2
 L22 11013 S IGG1
 L23 7 S L21,L22 AND L19
 L24 77 S L21,L22 AND L1-L3
 L25 363 S L8-L10
 L26 93 S L25 AND (MOAB OR MAB OR FAB OR MONOCLONAL?)
 L27 11 S L26 AND HEAVY AND LIGHT AND CHAIN
 L28 1 S L26 AND L1-L3
 L29 14 S L26 AND (IGG1 OR IMMUNOGLOBULIN(L) G1)
 L30 4 S L26 AND KAPPA
 L31 18 S L27-L30
 L32 14 S L31 AND (PY<=2001 OR PRY<=2001 OR AY<=2001)
 E HUDSON D/AU
 L33 153 S E3-E16,E37-E40
 E VAN DIJK M/AU
 L34 67 S E3-E5,E12,E13,E19-E20
 E VANDIJK M/AU
 E DIJK M/AU
 L35 2 S E4-E5
 E VAN DE WINKEL J/AU
 L36 220 S E4-8
 E VAN DEWINKEL J/AU
 E VANDE WINDEL J/AU
 L37 1 S E4
 E VANDEWINKEL J/AU
 E DEWINKEL J/AU
 E DE WINKEL J/AU
 E WINKEL J/AU
 L38 8 S E3,E4,E6
 L39 439 S L33-L38
 L40 1 S L39 AND L1-L3
 L41 46 S L39 AND L8-L13
 L42 16 S L41 AND L21,L22
 L43 46 S L40-L42
 L44 18 S L43 AND (MOAB OR MAB OR FAB OR MONOCLONAL)
 L45 34 S L43 AND ANTIBOD?
 L46 46 S L43 AND (IG? OR IMMUNOGLOBULIN?)
 L47 34 S L46 AND L45
 L48 18 S L46 AND L44
 L49 36 S L47,L48
 L50 1 S L40 AND L49
 L51 2098 S FC?(L) ALPHA?(L) RECEPTOR
 L52 43 S L51 AND L39
 L53 8 S CD ANTIGEN?/CT (L) (CD89 OR CD 89)
 L54 2 S L39 AND L53
 L55 2 S L52 AND L53
 L56 2 S L54,L55
 L57 2 S L56 AND L8
 L58 141 S L8 OR ?CD89?
 L59 104 S L58 AND (PY<=2001 OR PRY<=2001 OR AY<=2001)
 L60 28 S L59 AND L39
 L61 75 S L59 AND L11-L13
 L62 71 S L59 AND L51
 L63 80 S L61,L62
 L64 41 S L63 AND ANTIBOD?

L65 28 S L63 AND (MOAB OR MAB OR FAB OR MONOCLON?)
 L66 79 S L63 AND IMMUNOGLOBULIN
 L67 80 S L63 AND IG?
 L68 0 S L64-L67 AND L1-L3
 L69 4 S L64-L67 AND HEAVY AND LIGHT AND CHAIN
 L70 2 S L69 NOT SCREENING/TI
 L71 4 S L57,L70
 L72 94 S L43-L50,L63-L67 NOT L71
 L73 75 S L72 AND L51
 L74 81 S L72 AND L58
 L75 84 S L73,L74
 L76 10 S L72 NOT L75
 L77 8 S L76 AND (PY<=2001 OR PRY<=2001 OR AY<=2001)
 SEL DN AN 1 2 6
 L78 3 S E1-E9
 SEL DN AN L75 24 25 29 31 36 44 50-53 55 57 60 61 63 71-74 78 7
 L79 23 S E10-E78
 L80 30 S L71,L78,L79 AND L1-L79
 L81 30 S L80 AND (?CD89? OR CD 89 OR ?MOAB? OR MAB OR FAB OR IMMUNOGLO
 L82 16 S L81 AND (GENE OR TRANSGEN? OR GENETIC?)
 L83 30 S L81,L82

FILE 'HCAPLUS' ENTERED AT 07:41:34 ON 21 JUN 2004

FILE 'REGISTRY' ENTERED AT 07:42:08 ON 21 JUN 2004

L84 813 S (SYAMH|VISYDGRNKDYADSVKG|LDWGYDAFDI)/SQSP
 L85 828 S (RASQSVSSSYLA|GASSRAT|QQYGSSPPYT)/SQSP
 L86 3 S L84 AND L85

FILE 'HCAPLUS' ENTERED AT 07:43:08 ON 21 JUN 2004

L87 3 S L86

FILE 'HCAPLUS' ENTERED AT 07:44:58 ON 21 JUN 2004

L88 2 S L87 AND L1-L83
 L89 3 S L87,L88
 L90 1 S L89 AND CDR#
 L91 251 S L84,L85
 L92 67 S L91 AND L1-L83
 L93 40 S L91 AND CDR#
 L94 86 S L92,L93
 L95 72 S L94 AND (PY<=2001 OR PRY<=2001 OR AY<=2001)
 L96 4 S L95 AND L39
 L97 5 S L90,L96
 L98 67 S L95 NOT L97
 L99 0 S L98 AND (?CD89? OR CD 89)
 L100 0 S L98 AND L9
 SEL HIT RN L97

FILE 'REGISTRY' ENTERED AT 07:49:37 ON 21 JUN 2004

L101 7 S E79-E85
 L102 1 S L101 AND L86
 L103 2 S L101 AND L84
 L104 6 S L101 AND L85
 L105 6 S L103,L104 NOT L102

=> d l102 sqide can

L102 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN
 RN 389994-67-6 REGISTRY
 CN Immunoglobulin, anti-(human cytokine BAFF membrane isoform) (human clone
 I080G07 single-chain) (9CI) (CA INDEX NAME)
 OTHER NAMES:
 CN 397: PN: WO0202641 SEQID: 1896 claimed protein